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(71) Applicants:

Hitachi, Ltd.
 Chiyoda-ku, Tokyo 101-8010 (JP)

 HITACHI ENGINEERING AND SERVICES CO., LTD.
 Hitachi-shi Ibaraki-ken (JP)

(72) Inventors:

 Ikeda, Hiraku, Hitachi, Ltd., Intellect. Property Tokyo 100-8220 (JP) Horie, Tooru, Hitachi, Ltd., Intellect. Property Tokyo 100-8220 (JP)

Semba, Kenzo,
 Hitachi Engineering & Services Co.,
 Hitachi-shi, Ibaraki-ken (JP)

Ueda, Toshiyuki,
 Hitachi Engineering & Services Co
 Hitachi-shi, Ibaraki-ken (JP)

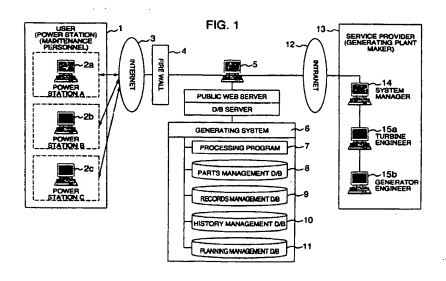
 Kanda, Seio, Hitachi Engineering & Services Co., Hitachi-shi, Ibaraki-ken (JP)

(74) Representative: Strehl Schübel-Hopf & Partner Maximilianstrasse 54 80538 München (DE)

(54) Maintenance information management system and method of providing a maintenance plan

(57) In a maintenance management system and a method of providing engineering support, maintenance information concerning generating plants owned by a user is provided to a maker, and the maker analyzes such items of information, and manages the information in a structure maintenance management system (6).

The user accesses the maintenance management system (6) through the Internet (3), extracts information to be obtained from databases, and implements maintenance activities or drafts a plan. Engineers of the maker register maintenance information through an intranet (12), and provide engineering support for the maintenance activities promoted by the user.



Description

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BACKGROUND OF THE INVENTION

[0001] The present invention relates to a mainte- 5, personnel from the user visits the maker, so as to connance information management system for managing each duct mutual examination and confirmation, and the information on the maintenance of power generating, above maintenance activities are then carried out. plants or the like, as well as a method of providing a standard [0004] It should be noted that, as a system for mainmaintenance plan.

ing-plant maintenance information, users store inspects as plant facilities, Japanese Patent Application Laidtion reports submitted by engineers dispatched from Open Hei 11-85262 (JP-A-11-85262), for instance, dismakers and technical data presented by makers, and - closes a technique in which document information is makes effective use of them as preventive maintenances and amanaged in a centralized manner on the maker side, information. Meanwhile, makers also manage inspec- 15 and information concerning a document is supplied to tion reports and technical data, and indirectly provide an are the user; as required. engineering support for maintenance activities planned [0005] As described above, since the conventional by users, by using such data. For example, when a user requires a maker's engineering support at the time of the maintenance information on a document basis, to fordrafting a maintenance plan, the engineering support is 20; mulate a maintenance plan by collecting past informaprovided in the form of responding to an inquiry from the tion and grasping the trend, a large amount of time and user. Listed below are the details of the generally practices labor are involved in picking out data; so that much labor ticed management of maintenance information and engineering support on the part of the maker for mainte-good shap been a demand for a technique for performing such nance activities _{ແລະ ເສຍ}ະ ຄົນເພື່ອເຄືອ

- L MEDIANE I to dispatch engineers, and manages inspection reports submitted by the maker. Ensuing maintenance activities are planned on the basis of these reports, acres office acceptance of the company
- (2) The maker stores and manages the inspection reports prepared by the engineers, and rearranges information necessary for the ensuing maintenance. 35 DOME BOOK OF YOUR PARTY AND
- (3) At the time of drafting a plan on maintenance strains and strain strains and strains. activities, the user takes into consideration the inspection reports and technical data: submitted by 140,900 primers of continue the maker, and studies them. In addition, the user [0007] Accordingly, it is an object of the present inventhrough telephone, facsimile, or the like, and drafts the plan on maintenance activities.
- for the maintenance activities, arrangement for parts, and the like are placed with the maker through a business department.
- (5) Before conducting the maintenance activities. the user and the maker make arrangements to mutually confirm the details of the maintenance activities, the period of dispatch of trainers, the date of delivery of the parts, and the like.
- (6) The user carries out the maintenance activities on the basis of the drafted maintenance plan.

Namely, when carrying out maintenance activities for a generating plant, the user drafts a plan on the

basis of the inspection reports and technical data submitted by the maker, and inquiries about unclear points and technical inquiries are made by using telephone and facsimile. Personnel from the maker visits the user, or

tenance management of documents, including facility [0002] In the conventional management of generat- 185 drawings, maintenance documents, and the like of such

maintenance activities are planned on the basis of the ಾಕ 25 operations efficiently. In addition, since engineering and a support for the user has been conventionally carried out (1) When conducting maintenance activities such and though telephone, facsimile, the mailing of documents, as periodic inspection, the user requests the maker accordand the like, speedy and accurate engineering support has been desired.

[0006] In addition, although it is described in JP-A-11-85262 referred to above that document information is managed in a centralized manner on the maker side, the publication is not aimed at providing to the user information on the estimation of aged deterioration in the afuture and a maintenance plan concerning facilities subactivities as technical data and supplies them to the activities as technical data and supplies them to the formation collected in the past?

SUMMARY OF THE INVENTION

makes technical inquiries at the maker, as required, as the tion to provide a maintenance information management system and a method of providing a maintenance plan which are capable of appropriately providing a mainte-(4) Orders for dispatching of engineers necessary 45; nance-plan for major-component parts of facilities subject to maintenance.

> [0008]. To attain the above object, in accordance with the invention, there is provided a maintenance information management system comprising: a parts management database for storing parts information on major parts making up a facility subject to maintenance owned by a user; a history management database for storing a history of inspection or replacement of the major parts concerning said parts management database; and a planning management database for storing a maintenance plan concerning the major parts, the maintenance plan being made on the basis of estimation of a situation of aged deterioration in the future concerning

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the major parts on the basis of data stored in said parts management database and said history management database. 5 4 3

[0009] In addition, in accordance with the invention, there is provided a method of providing a maintenance plan concerning major parts making up a facility subject to maintenance owned by a user, comprising the steps some of: storing in a parts management database parts information concerning the major parts making up the facility subject to maintenance owned by the user; storing in a 10 history management database a history of inspection or Fig. 15 is a diagram illustrating the flow of operation replacement of the major parts concerning said parts of a records management database; management database; and estimating a situation of Fig. 16 is a diagram illustrating a screen which is aged deterioration in the future concerning the major and the same aged deterioration in the future concerning the major and the same aged deterioration in the future concerning the major and the same aged deterioration in the future concerning the major and the same aged deterioration in the same aged deteri parts on the basis of data stored in said parts manage- a 15 con Fig. 17 is a diagram illustrating a screen which is ment database and said history management database; operated by the user and the maker; and providing a future maintenance plan concerning the management of the second second providing a future maintenance plan concerning the management of the second providing a future maintenance plan concerning the management of the second providing a future maintenance plan concerning the management of the second providing a future maintenance plan concerning the management of the second providing a future maintenance plan concerning the management of the second providing a future maintenance plan concerning the management of the second providing a future maintenance plan concerning the management of the second providing the second major parts to the user on the basis of the estimation of the parts to the user and the maker; the aged deterioration.

[0010] In accordance with the invention, an advan-120 to operated by the user and the maker, tage is offered in that it is possible to provide a mainter was Fig. 20 is a diagram illustrating a screen which is nance information management system and a method perated by the user and the maker; of providing a maintenance plan which are capable of a visite Fig. 21 is a diagram illustrating the flow of operation appropriately providing a maintenance plan for major and of a history management database; component parts of facilities subject to maintenance: 10 10 25 10 10 Fig. 22 is a diagram illustrating a screen which is [0011] The above and other objects, features and ad-

, vantages of the present invention will become more apparent from the following detailed description of the interpretated by the user and the maker; vention when read in conjunction with the accompany and the Fig. 24 is a diagram illustrating a screen which is 1000021000022

BRIEF DESCRIPTION OF THE DRAWINGS

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and parties to a large of the state of the s

the relation of the property of the contract o Fig. 1 is a diagram illustrating a generating plant. See 19 90 operated by the user and the maker; maintenance management system in accordance of the Fig. 28 is a diagram illustrating a screen which is with an embodiment of the invention; make

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Fig. 2 is a diagram illustrating the flow of information at 15 Fig. 29 is a diagram illustrating the flow of operation in a case where this embodiment is used;

Fig. 3 is a diagram illustrating a specific method of the Fig. 30 is a diagram illustrating the flow of operation implementation of the generating plant maintees and color the planning management database; nance management system which is implemented and a Fig. 31 is a diagram illustrating a screen which is William Strain Strain Fred Tolk

Fig. 4 is a diagram illustrating the flow of obtaining 45 and inputting information in the generating plant and coperated by the user and the maker; and maintenance management system;

Fig. 5 is a diagram illustrating the link of information operated by the user and the maker. within the generating plant maintenance management system; 50

Fig. 6 is a diagram illustrating the flow of operation for accessing each database from a Web server; Fig. 7 is a diagram illustrating a screen which is operated by a user and the maker;

Fig. 8 is a diagram illustrating a screen which is operated by the user and the maker;

Fig. 9 is a diagram illustrating the flow of operation of a parts management database;

Fig. 10 is a diagram illustrating a screen which is operated by the user and the maker;

Fig. 11 is a diagram illustrating a screen which is operated by the user and the maker;

Fig. 12 is a diagram illustrating a screen which is operated by the user and the maker,

Fig. 13 is a diagram illustrating a screen which is operated by the user and the maker;

Fig. 14 is a diagram illustrating a screen which is operated by the user and the maker;

operated by the user and the maker;

1931 3 Jahry Fig. 19 is a diagram illustrating a screen which is

operated by the user and the maker,

Fig. 23 is a diagram illustrating a screen which is

operated by the user and the maker;

Fig. 25 is a diagram illustrating a screen which is each and operated by the user and the maker,

Fig. 26 is a diagram illustrating a screen which is maker;

a presented Fig. 27 is a diagram illustrating a screen which is

operated by the user and the maker;

40 1 of a planning management database;

operated by the user and the maker;

Fig. 32 is a diagram illustrating a screen which is

Fig. 33 is a diagram illustrating a screen which is

DESCRIPTION OF THE EMBODIMENT

[0013] Hereafter, a description will be given of an embodiment of the invention. It should be noted that although in the following description maintenance information concerning power generating plants is used as a typical example, the invention can be similarly implemented for plant equipment other than the power generating plants.

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[0014] Fig. 1 illustrates a schematic configuration of a generating plant maintenance management system using a communication network in accordance with an embodiment of the invention.

C on the user 1 side where power generating plants are: stations through the internet 3, the user reads the maininstalled, for example, a computer 2a is installed as a second tenance information registered in the various databases terminal apparatus used by maintenance personnel in the senerating plant maintenance management systhe power station A, a computer 2b is installed as a terminal apparatus used by maintenance personnel in the 1510 sinto the computers 2a to 26 at the power stations, so as power station B, and a computer 2c is similarly installed to make effective use of such information on the generin the power station C. These computers 2a to 2c are in the maintenance activities. a state in which communication with the outside is possible by using a communication line, e.g., in an environ- an erice provider 13 and provide necessary information for ment in which the Internet 3 can be used. Through the 115 the future maintenance activities such as information on Internet 3 the user 1 accesses a Web server 5 for users ar an imalfunctions which occurred during the operation of the set up by a service provider. A generating plant mainte- (Chil.) power generating plants owned by the user. In turn, an nance management system 6 which will be describeden to mengineer in charge in the service provider 13, e.g., a turlater is built in this Web server 5, and a fire wall 4 for as a bine engineer or a generator engineer, is able to register allowing access to the generating plant maintenance 20 the provided information in the generating plant maintemanagement system 6 from predetermined users and a senance management system 6 on the maker side by uspreventing unauthorized access from others is also in-

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the like for starting the generating plant maintenance me a plurality of databases including a parts management in the database 8 which is a database concerning parts man- 30 [0021] The maker registers not only the maintenance ment database 11, grace and the control of the cont

er) provides an engineer in charge of analytical operation tions in the maker with inspection reports brought back to a plants were carried out, or maintenance information concerning the relevant power station. On the basis of 👾 🗡 registered, 👙 💯 💯 💯 💯 💯 👢 the maker's knowhow and information registered in the 1000 [0022] 15 Fig. 2 shows the flow of maintenance informagenerating plant maintenance management system 6, the engineer in charge conducts detailed analysis of the information including the submitted inspection reports and the like. At that time, the engineer in charge at the maker fetches the information registered in the generating plant maintenance management system 6 through a computer 15a for a turbine engineer and a computer 15b for a generator engineer, who are clients of an intranet 12.

[0018] The person in charge of turbines or generators registers through the intranet 12 the analyzed maintenance information in the various databases including the parts management database 8 to the planning management database 11 of the generating plant maintenance management system 6, and communicates with a system manager that the registration has been made.

The system manager confirms through a computer 14 for a system manager that the data have been properly registered, and notifies the user through e-male or the

[0015] In this embodiment, in power stations A, B, and 3.5 [0019] By using the computers 2a to 2c at the power

[0020] In addition, the user is able to contact the serv-[0016] The generating plant maintenance manages is to user side as well, the information can be registered in ment system 6 is configured by a processing program 7 25 the various databases including the parts management for displaying a log-in screen and a menu screen and a menu screen and a management database 11 of the generating plant maintenance management sysmanagement system 6 and for fetching data, as well as see tem 6 by using any one of the computers 2a to 2c of the power stations through the Internet 3.

agement information on a generating plant open to the: (a) information provided by the user but also information republic, a records management database 9, a history. The equiring horizontal development due to malfunctions or management database 10, and a planning manage- to the like occurring in other power generating plants in the various databases 8 to 11 of the generating plant main-[0017] A service provider 13 (a generating plant mak- 35% tenance management system 6, and notification that ssuch information has been registered is given to the system manager: Through the computer 13 for the system by engineers dispatched from the maker when mainte- manager the system manager confirms that the data nance activities concerning the user's power generating: some have, been properly registered; and notifies the user through e-male or the like that new information has been 40

tion at a time when the user engages in maintenance activities by using the generating plant maintenance management system using the communication network in accordance with this embodiment, and the maker provides-engineering support for the user's maintenance activities: In Fig. 2, by setting as a starting point the implementation 17 of maintenance activities by a user 16, an inspection report 18 is prepared in which the results of the inspection implemented by the user are written, and this inspection report is sent to a maker 19 who is a service provider. The maker receives 20 the inspection report, and an engineer in charge analyzes 21 the data in the inspection report. At this time, the engineer in charge effects the analysis of the information while making use of past maintenance information 23 on the relevant generating plant which is registered in a mainte-

nance management system 22 and stored in, for example, the parts management database, the records mansign information 24, inspection information 25, manufacturing information 26, and similar-model mainteing plant, which are possessed by the maker. The analyzed information is registered 28a in the maintenance nance activities acquires 29 the past maintenance inforting and downline account to the control of the mation being managed in the maintenance manages [0027] Further, by using the history management dament system 22, or makes effective use of the past in- tabase 35, it is possible to easily search uninspected formation in the drafting 30a of a plan for ensuing main- portions 43 and weak-point portions 44 of the respective tenance activities. The details of the planned mainte 2.20 plants, and by using a technical information manage-

ties to be provided to the user, and registers them in this weak-point portions by utilizing the past maintenance in- on he comes possible. As a few more than formation on the relevant generating plant already regression [0028] As described above, as the maker provides technical information, and so on concerning each plant was a the generating plants? The properties are a second a aforementioned items of information, the maker pro- in a case where the user obtains or inputs maintenance vides a guideline for optimum maintenance activities to 1140 information by using the generating plant maintenance the relevant generating plant. A contact the second

[0024] Next, illustration will be given of an example of the processing program 7 shown in Fig. 1. support for maintenance activities which is provided by [0030] The user starts an internet browser (Step 001), agement system.

by a trend management application 36 in the history management database, and a prediction 38 of the trend of future change calculated from its rate of change is made so as to automatically calculate inspection at an optimum timing or the period of replacing component parts. Information on that prediction is presented to the

[0026] In addition, information on various phenomena

of malfuctions which occurred in the past are registered in the history management database 35. By using a agement database, the history management database, code search function 41, the engineer in charge of the and the planning management database, as well as de- an emaker is able to search similar past cases from a history database 39 concerning the relevant generating plant or similar cases from a history database 40 concerning nance information 27 concerning the relevant generat-6 with similar generating plants. As a result, it is possible to confirm in a short time the phenomena of malfunctions equivalent to the malfunctions which occurred, their management system 22 by the engineer in charge. Fur- 10 ocauses and countermeasures, and by grasping the frether, the user engineer is also able to register 28b the approximation quency 42 of the occurrence of equivalent malfunctions data in the databases of the maintenance management can be and incorporating the maker's technical views, it is possystem 22. The user 16 accesses the maintenance so sible to accurately supply necessary information with remanagement system 22-through the communication and spect to the detected malfunction to a user 48. Consenetwork, and during the implementation of the mainter 15 quently the user is able to minimize the period of shut-

nance activities are presented 30b to the user. [0023] Fig. 3 shows specific technical contents at an emposal 46 on a new technology which has already been time when the maker analyzes the maintenance activities a presented to the user, horizontal development information 47 on malfunctions which occurred in other genersystem in accordance with the embodiment. After an en-3250 atting plants, and so on. Hence, it is possible to accugineer 32 in charge of each plant enters in the maintern and rately supply information required when the user 48 nance management system an inspection report 31 line and drafts a maintenance plan. As compared with the conwhich the results of maintenance activities concerning and eventional method in which the user collects various the generating plant carried out by the user are rear- see emaintenance information and drafts a maintenance ranged, the maker predicts the occurrence of malfunctions plan, at is possible to reduce the time required for plantions and the like and extract uninspected portions and a sering, and careful drafting 49 of a maintenance plan be-

istered and the information on similar generating plants: 35 various maintenance information to the user, the user is possessed by other users. By incorporating information 35 able to improve 50 the availability factor of the plants, from a maker database 33, in which design information: " ensure 51 high reliability, and reduce 52 the life cost of

possessed by the maker have been registered, into the an initial [0029] Fig. 4 shows specific processing procedures management system 6. Namely, Fig. 4 describes the de-

the maker to the user by using the maintenance man- accesses a designated Web server (Step 002), and logs 45 in to the generating plant maintenance management [0025] The data of the inspection reports registered to be system (Step 003). Next, a processing menu is selected in a records management database 34 of this system (Step 004), and in a case where maintenance informaare automatically transmitted to and stored in a history of the tion is to be obtained, an information acquisition screen management database. Then, the trend of deterioration. is opened (Step 005), and a database file in which inof the plant from the past to the present is grasped 37. 50% formation to be obtained concerning such as parts. records, history, and maintenance plans is stored is opened (Step 006). From the opened database file, the information is read, printed out, or downloaded into the user's personal computer, as required (Step 007).

> [0031] When maintenance information is inputted by the user, the user opens an information input screen (Step 008) at the time of selecting the processing menu (Step 004), selects the name of equipment subject to

input (Step 009), and opens a registered database file in which information to be inputted concerning such as: parts, records, history, or maintenance plans is stored On this database selection screen, one of the four da-(Step 010). The user inputs information in the opened tabase names including parts management 65, records registration database file (Step 011). The inputted data = 5 management 66, history management 67, and planning is registered in the database (Step 012). Thus the data was management 68 is selected, and it is then possible to inputted by the user is registered through the internet in the proceed to the database. the generating plant maintenance management system [0036] Fig. 7 shows an example of practical applicamanaged by the maker.

is registered in steps similar to the aforementioned steps ***** down menus of the power station name and the unit for the registration of the maintenance information by go all arm is program on the of this fell

ing plant maintenance management system which is apinformation. The generating plant maintenance man planning management 68 are shown in the left window agement system is comprised of four databases included to this screen, and an item to be accessed is selected ing a parts management database 53, a records man- 20 from among them. If the database name is selected, agement database 54, a history management database 55, and a planning management database 56, which are the finits lower layer are displayed in a pulldown menu, and linked to each other, whereby the information is provided if one equipment name is selected, it is possible to proto a related database. For example, parts used in the the coefficient database. maintenance activities are managed by a stock management function provided in the parts management da- an atthe respective screen configuration after the access to tabase, replacement parts information 57 is transmitted and reach database. First, the flow of the database of the to the history management database 55, and required an aparts management 65 is shown in Fig. 9. parts information 58 is transmitted to the planning manspection are entered and registered as a record in the information 59 is automatically registered in the history management database 55 Further, information which were from a system diagram. Next, if one of the equipment is determined to require inspection or parts replacement 35 under medium classification is selected, an equipment is registered in a maintenance work list of the planning seed selection screen 2 (73) is displayed to allow equipemnt management database 56 as required-work information and under small classification to be selected. In the parts 60 by trend management functions of the records man an assembly drawing/parts list 74 of agement database 54 and the history management da week equipment under small classification and its detailed tabase 55. As the maintenance information is thus 400 parts lict 75 can be viewed, and necessary information linked to each other, information can be effectively utilized. The carrier two many problem in the inventors.

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[0034] Hereafter, referring to diagrams on the system flow and display screens of the generating plant maintenance management system in Figs. 6 to 33, a description will be given of various functions, the method of use by the user, and the method of providing engineering support to the user by the maker.

[0035] ... Fig. 6.shows the flow from the time the user or 😘 ... the maker in an example of practical application accesses the Web server and logs in until the user or the maker accesses each database. As also shown in Fig. 4, the user starts the Internet browser and accesses the Web server. To open the server, the user logs in 61, and inputs a password 62 possessed by an individual user. On the other hand, the maker logs in 61 to the system through an intranet. As a result, the system is started, and a start screen 63 is displayed, and if the name of

the power station and a unit number are inputted, it is possible to proceed to a database selection screen 64.

tion of the start screen 63 of the system. In the window [0032] In addition, in a case where the user registers 1000 in the lower portion of the screen, a power station name maintenance information, the maintenance information 69 and a unit number 70, which are selected from pull-

[0037] Fig. 8 shows an example of practical applica-[0033]. Fig. 5 shows the configuration of the general 40 15 tion of the database selection screen 64. The four dataplied to this embodiment, as well as the flow and link of the management 66, the history management 67, and the equipment names 71 under large classification located

> 25 [0038] Next, a description will be given of the flow and

[0039] In Fig. 9, if one of the equipment under large agement database 56. In addition, as the results of in 40 330 4 classification in the parts management database is selected, an equipment selection screen 1 (72) is disrecords management database 54, inspection results in seconds. Here, the arrangement provided is such that equipment under medium classification can be selected senal computer. Further, the quantities of parts in stock shown in the detailed parts list 75 show the latest information of the data managed by a spare parts manage-45 ment list 76: 16

> [0040] Fig. 10 shows an example of practical application of the equipment selection screen 1 (72). If one of equipment name buttons 77 under medium classification to be viewed is clicked in the system diagram on the 50 screen, it is possible to proceed to a selection screen for selecting equipment under small classification concerning that equipment.

[0041] Fig. 11 snows an example of practical application of the equipment selection screen 2 (73). If one of name numbers 78 of equipment under small classification to be viewed is clicked in the list on the screen, it is possible to access parts management information concerning that equipment.

[0042] In the parts management information, an as-

sembly drawing or a cross-sectional view of the equip-... ment is displayed in Fig. 12, whereby it is possible to and parts names. If it is desirous to obtain detailed in- 5 formation on the respective parts, one of parts numbers. 79 in the assembly drawing or the cross-sectional view or one of parts numbers 80 in the parts list is clicked: scribed later, so that the user or the maker is able to 15 input to or correction of the past data. 110 confirm the stock of parts of the equipment for which a [0047] In addition, the record sheet 88 is used for inmaintenance activities are to be implemented in the fu-ser and putting and storing inspected and measured data in the ture, and the user is able to confirm the need for placing. The data inputted in this record an order for necessary parts with the maker. In addition, sees sheet 88 is linked so that it can be utilized as trend manthe maker is able to recommend parts necessary for the 5,20% agement data in history management which will be defuture maintenance activities: (Stock management is a scribed later Further, when past data 92 is to be viewed, conventionally carried out on the user side, and there are viewing is possible in a procedure similar to that for the

[0044] Fig. 14 shows an example of practical application of the parts stock management database. A parts are [0049] a Fig. 17 shows an example of practical applicaas the present quantities of the stock.

longation of the maintenance activities () (10)

under medium classification to be selected. If the equip- 1400 which will be described fater. A be able to be ment name is selected, the screen proceeds to a record and [0050] Fig. 18 shows a history input sheet for regisrecord sheets concerning the relevant equipment, and in grén a innoce

sheets 87 and record sheets 88. The check sheets 87 are provided to grasp the contents of the overall activities carried out for the relevant equipment during the maintenance activities. During inputting, the presence or absence of the implementation of detailed items of work, their results, and whether the results were satisfactory or unsatisfactory are entered. When the data are entered for the respective detailed items of work, a history input sheet is automatically displayed. Detailed information on the maintenance activities, photographs taken or sketches drawn during the maintenance activities, and the like can be stored in this sheet. This data

is automatically sent to the history management database as history management information which will be described later, and as for the items to be reflected on confirm the configuration of the parts of the equipment the future maintenance activities, it is possible to allow information to flow to a maintenance plan. In addition, when making an entry in the check sheet or viewing it, in a case where the criteria is to be confirmed, it is possible to proceed to criteria 90 by clicking a criteria button. [0043] Fig. 13 shows an example practical application of the Further, in a case where the results of the past mainteof detailed information 81 on parts. The part selected on 10 nance activities are to be viewed, data to be viewed can the previous screen is displayed by being differentiated by be selected from a pulldown menu displaying the year/ in color 82 from other parts. As for a stock column 83 me month of implementation of activities on the screen, on this screen, the latest information is displayed by a contact thereby allowing past data 91 to be viewed freely. Howparts stock management database which will be de-

have been cases where a shortage of parts is confirmed in the check sheet. If so required the confirmed in the check sheet.

immediately before or during the implementation of the wards [0048] Fig. 16 shows an example of practical applicamaintenance activities, possibly causing a delay or pro- 25% tion of the record sheet selection screen 86. If a number 93 on the screen is clicked; it is possible to proceed to

warehousing/delivery management list 84 is implement-to tion of the check sheet 87 for equipment maintenance ed by this database and makes it possible to confirm the 30 activities. Here, a list of items 94 of maintenance activparts which have been ordered and used by year as well to the implemented in the maintenance activities is ada as a shown, and the presence or absence 95 of implemen-[0045] Next, Fig. 15 shows the flow in the case of ac- ::: tation of the detailed items of work, their results 96, and cessing the records management database. If the weekwhether the results were satisfactory or unsatisfactory records management 66 is accessed after selecting 35 97 are entered. As a result, it is possible to enter or view equipment under large classification in the flow deemed the results of maintenance activities concerning the rescribed with reference to Fig. 6, an equipment selection make spective equipment. When the results of the maintescreen 3 (85) similar to Fig. 8 concerning the parts management is displayed to allow the name of equipment of including the history management database

sheet selection screen 86 displaying the names of the tering maintenance data in the history management database. This sheet is provided for each detailed item of a record to be inputted in or viewed can be selected from the avoid of the aforementioned check sheet, and when the - tag 45: a input of data in the check sheet is completed, the sheet [0046] Record sheets are largely classified into check and a list automatically displayed. During the input in the history input sheet, input is automatically made in a unit number 98 and the name 99 of equipment under medium classification which have already been set. In addition, input is also automatically made in a year/month 100 of implementation of inspection, the equipment name 101 under small classification, parts name 102, work/inspection name 103. If the results of inspection are satisfactory, no input is made in phenomena 104, cause 105. and countermeasure 106, and a display is given in a comments column 107 that there is no abnormality. If an inputter desires to add comments or input a bit-map file 108 such as a photograph or a related record 109, reg-

istration is made by inputting its file name. If the results were unsatisfactory, the data inputter is able to input in the are items of maintenance information which are related the phenomena 104, the cause 105, and the counter- ... acto each other among the medium groups of classificameasure 106 by selecting from their pulldown menus, the tion. and also inputs in the comments column 107, the bit- 5 [0057] . The history items include history list selection map file 108 such as a photograph, and the related record 109. These items of information are registered search code corresponding to each equipment is related as the history data, in addition, if the results are those to the history list selection 118, and search is possible of items to be implemented on a continuous basis in the by designating a code, so that it is possible to proceed future maintenance activities, the data can be also reget 10 a to a detailed chart 121 of the registered data. In the techistered in the maintenance plan by clicking a reflection (15 %) nical data selection 119 as well, a list is displayed, and الاشتراء تأثي

check sheet 87 for equipment maintenance activities; and trend graph 123 on the item being managed is disshown in Fig. 17, when it is desirous to confirm the cri- 15 oplayed, and by clicking a trend prediction button on the teria 90 of design values, management values, and the pass regraph; screen, a graph of trend prediction 124 is dislike with respect to these results of the maintenance activities, if an access button 111 for accessing a manage and [0059] Fig. 22 shows an example of practical applicament value list at upper right in the screen in Fig. 17 is whom tion of the history item selection screen 117. If a number clicked, it is possible to access a management value list 20 = 125 in the list on the screen is clicked, it is possible to 112 shown in Fig. 19.

[0052] Further, in Fig. 17, when it is desirous to view the results of the past maintenance activities, it is pos-43 to [0059] Fig. 23 shows an example of practical applicasible to do so by selecting the year/month of implementation of the history list 118. A column 126 for designating tation from a registered data column 113 at upper right 25 a code for search is provided in an upper portion of the on the screen. ্রা হরিক হবে ১১১ - রক্ষ্ না প্রাচ্ছ

tenance activities in a predetermined record sheet or and [0060]. For example, in a case where the user or the viewing them, the name of the record sheet for inputting: we maker desires to know what inspection was performed or viewing is selected in Fig. 16. Fig. 20 is one example 30 during the provious maintenance activities with respect of the record sheet. The results of inspection are entered; see to the designated equipment and what were the results, in a record input sheet 114. Here again, in a case where the results of past maintenance activities are to be a name 128, a facility name 129, and year/month 130 from viewed, viewing is possible by selecting the year/month season their pulldown menus. Alternatively, if it is desirous to of implementation of activities in a registered data coles 35 know the frequency of occurrence of a certain phenomumn 115 at upper right on the screen.

[0054] The data registered in Fig. 20 are stored as a view viewed if search is made by selecting the facility name record of maintenance activities in the database, and to the id29 and a phenomenon code 131 from their pulldown are also utilized as information on trend management in pages menus: 1997 as 1997 as 1997 the history management database. A detailed descrip- 40 [0061] Further, when it is desirous to view the detailed tion will be given of this information in the item on trend contact 122 registered in the history list 127, if an item to management. Extendition Tolleboots

[0055] Next, the flow in the case of accessing the history management database is shown in Fig. 21. If the history management 67 is accessed after selecting 45 equipment under large classification in the flow described with reference to Fig. 6, an equipment selection screen 4 (117) is displayed to allow the name of equipment under medium classification to be selected.

[0056] When the system diagram of the selected equipment is displayed, and the name of the equipment is selected, the operation proceeds to the history item. selection screen 117 concerning the relevant equipment. From this screen, a history item to be viewed is selected. Here, the equipment is not classified into small groups of classification in the manner of the parts management and the records management, and the operation proceeds to a screen to be viewed by using the history management menu. The reason for this is that there A SHAPP FOR

118, technical data 119, and data trend selection 120, a at it is possible to proceed to individual technical data 122 In addition, during the entry injoi viewing of the and of the injoint its number. If the trend selection 120 is selected, a → played: 10 m (trich 8)

> The proceed to the history list 118, the technical data 119, and the data trend 120.

screen; and if an item to be confirmed is code-searched, [0053] When entering the results of individual main- the user or the maker is able to view a history list 127. * eviewing is possible if search is made by selecting a unit patron enon; chronologically arranged information can be

> services be confirmed in the history list 127 is clicked, it is possible to proceed to the detailed chart screen shown in Fig. 24, and view detailed data, photographs, and the likes, a month of all all the month

[0062] "Consequently, when drafting a maintenance --- plan, the user is able to reflect an item to be implemented on future maintenance activities on the basis of the actual results of the past. Meanwhile, the maker is able to compare items of information on a plurality of generating plants being managed by this system, so that the maker is able to easily present a proposal for more reliable maintenance activities to the user.

[0063] Fig. 25 shows an example of practical application of a list screen when it is desirous to access technical data. Here again, it is possible to select an item to be viewed by using a code search column 132, and the results of search are displayed in a list 133. Further, if an item is clicked, the details of the technical data can

[0064] Next, a description will be given of access to trend management. Fig. 26 shows an example of practical application of a menu screen of data trend. If a number 134 in the menu is clicked, it is possible to proceed to a trend graph. 1 12

[0065] Fig. 27 shows one example in which items of trend management necessary for the maintenance activities of various equipment are shown in a graph 135. 10 Consequently, it is possible to graph the trend of change of the state of use of the equipment and provide information for the planning of maintenance activities.

[0066] Further, if a prediction curve button 136 at upper right on the screen of Fig. 27 is clicked; the operation: /15 proceeds to a screen for predicting the future trend of change estimated from the average rate of change in the of the trend prediction screen; This trend prediction 20 screen has the function of automatically calculating and displaying dates which exceed the management values set in the graph. Consequently, the user is able to planmaintenance activities more efficiently, and the maker is able to easily present and recommend technical data 25 displays a list of maintenance activities registered by corresponding to the information.

[0067] Next, the flow in the case of accessing the ment under medium classification to be selected.

the system diagram of the selected equipment, the op- 1135 commendation or a proposal. eration, proceeds to a planning item-selection screen : [0074] "As described above, in this embodiment, main-138 concerning the relevant equipment, and a planning viewed by using the planning item menu. The reason for this is that there are items of maintenance plan information which are related to each other among the medium to act groups of classification.

[0069] Planning items include a maintenance plan list 139 in which work plan items registered in the record management and the history management are displayed in the form of a list, a customer input 140 for inputting a work plan drafted voluntarily by the user, and a yearly maintenance plan 141 in which work items are registered by year. If the year of implementation is designated in the maintenance plan list 139, and if the year of implementation is designated in the customer input 140, automatic registration can be made in the yearly maintenance plan 141.

[0070] Fig. 30 shows an example of practical application of the planning item selection screen. If a number 142 in the menu is clicked, the operation proceeds to a screen to be viewed or inputted in.

[0071] Fig. 31 shows an example of practical application of the maintenance plan list. A list of maintenance activities to be implemented in the future is displayed in this list. The user studies which work is to be carried out during the period of maintenance activities in the future. and clicks a number 143 of the registered work item. Further, if the user designates a scheduled period of implementation in a year/month window 144 in an upper portion of the screen, and clicks a registration button 145, registration can be made in the yearly maintenance

[0072] Fig. 32 shows an example of practical application of the customer input. In a case where there is an item of work which the user desires to implement apart from a proposal from the maker, the user registers the the results of inspection conducted three times in the distribution on this screen. If the user clicks a number 146 past. Fig. 28 shows an example of practical application and of the registered work item, designates a scheduled period of implementation in a year/month window 147 in an upper portion of the window, and clicks a registration button 148, registration can be made in the yearly maintenance plan list.

[0073] Fig. 33 shows an example of a screen which year. By using this screen, the user and the maker are able to grasp the contents of maintenance activities to planning management database is shown in Fig. 29. If 8 miles be implemented in the future, and the user carries out the planning management 68 is accessed after select- legal the drafting of detailed schedules of maintenance activing equipment under large-classification in the flow deal 30% Ities and the arrangement for necessary parts. In addiscribed with reference to Fig. 6, an equipment selection and the maker is able to grasp the operation and parts screen 5 (137) is displayed to allow the name of equips are arranged for by the user and proceed with the plan, and a trace of work in the maintenance ac-[0068] If the name of the equipment is selected from the scheduled by the user, the maker makes a rec-

tenance information concerning generating plants item to be viewed is selected. Here again, the operation owned by the user is formed into databases on the makdoes not proceed to the classification of equipment into the enside, and the user accesses via the communication small groups in the same way as the history manage- #140 network the plant management system managed by the ment, and the operation proceeds to a screen to become maker, thereby making it possible to speedily obtain orderly rearranged maintenance information accurately and easily. Thus it becomes possible for the customer's maintenance activities to be implemented efficiently. In 45 addition, although the input and management of data are carried out by the maker who acts as a principal entity, the input is made possible from the user side as well, as necessary. Thus, since both the user and the maker share the maintenance information on the facilities, it becomes possible to make effective use of the information mutually and implement the maintenance activities of the facilities smoothly and rationally.

> [0075] Namely, in this embodiment, since the maker who has much technical information analyzes the results of rnaintenance activities carried out by the user, it becomes possible to grasp the situation of the generating plants more accurately. Hence, in accordance with this embodiment, information on the estimation of aged

deterioration in the future and maintenance plan information concerning component equipment of facilities subject to maintenance can be timely provided from the maker side to the user.

[0076] In addition, since the results of analysis contact the ducted by the maker are made available to the user, the grading a user is able to easily confirm the situation of the generating plates in operation. Additionally, since the user-uses the aforementioned information provided by the mak-1 of 1861. er, the user is able to draft a maintenance plan efficiently, in foliation. thereby making it possible to carry out highly reliable maintenance activities. Consequently, it becomes possible to reduce the life cost of the generating plants 191 or owned by the user, and a management

[0077] In addition, the maker is able to easily grasp 150 150 from the system how the user is operating the generaland what maintenance plans have been draft. After the latter and the second second plants and what maintenance plans have been draft. ed, so that the arrangement for parts necessary for a The maintenance information management system maintenance activities, planning for dispatching engineers, and the like can be conducted efficiently. Accorded 20 and singly business merits based on the exchange of main-Report tenance information are produced for both parties, added values in information corresponding to the quality of a second sand quantity of information are produced, and information are produced, and information are produced, and information are produced. - tion service business:is established. #190**25**% 7.5%

[0078] Further, in accordance with this embodiment, in accordance with this embodiment, since the results of implementation of the maintenance activities are stored as databases, with respect to malfuctions and the like which could be confirmed during the operation or inspection of the generating plants, the 30 3. The maintenance information management system 😳 🕟 😘 user is able to readily search, for example, what similar 🤔 🦠 as an affunctions occurred in the past and what countermeasures were taken. Therefore, the user is able to deal with their countermeasure operations in a short period of time, and reduce the period of shutdown of the oper-1935/1990 ating plants, thereby making it possible to improve the availability factor. A grapho. To be a mid-

[0079] In addition, in accordance with this embodiff to the contract with ment, from the viewpoint of the user, the management of information on the generating facilities owned by the user can be managed by the maker having detailed and the technical information on the generating plants, and the user is able to view reliably maintained data, when necessary. Consequently, it is possible to implement highly with the ereliable maintenance activities efficiently, and improve 45 the job efficiency of user engineers in charge of the maintenance activities. Meanwhile, the maker is able to share with the user the maintenance information concerning the generating plants owned by the user, and is able to reliably grasp the maintenance activities which the user intends to implement, permitting appropriatetechnical support.

Claims

A maintenance information management system comprising:

a parts management database (8) for storing parts information on major parts making up a facility subject to maintenance owned by a us-

a history management database (10) for storing a history of inspection or replacement of the major parts concerning said parts management database (8); and

a planning management database (11) for storing a maintenance plan concerning the major parts, the maintenance plan being made on the basis of estimation of a situation of aged deterioration in the future concerning the major parts on the basis of data stored in said parts management database (8) and said history management database (10).

- according to claim 1, wherein said planning management database is arranged such that warehousing/delivery information concerning parts informa-3.1, -10 tion stored in said parts management database or history information on the inspection or replacement of the major parts stored in said history management database can be registered (28a, 28b) by a service provider for providing maintenance service concerning the facility subject to maintenance owned by the user or by the user.
- according to claim 1, wherein information (27) on similar maintenance work carried out in the past concerning the major parts requiring maintenance Work, on the basis of past maintenance information (23) stored in said history management database (10), is stored in said planning management database (11).
- 4. A maintenance information management system comprising:

a parts management database (8) for storing information on parts making up a facility subject to maintenance owned by a user;

a history management database (10) for storing a history of inspection or replacement of the parts concerning said parts management database (8); and

a planning management database (11) for storing a maintenance plan concerning the parts. the maintenance plan being made on the basis of estimation of a situation of aged deterioration in the future concerning the parts on the basis of data stored in said parts management database (8) and said history management database (10).

5. The maintenance information management system

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according to claim 4, wherein a list of work items concerning major parts requiring maintenance activities as a future maintenance plan is stored in said planning management database.

6. A maintenance information management system and applied to the system of the system

parts information on major parts making up a 10 (10), is provided to the user. facility subject to maintenance owned by a us-

subject to maintenance:

a history management database (10) for storing to three to be to a treatment and true of the profit of tabase (9); and Hone 20 molecular to be come to With at 1 and st.

a planning management database (11) for storof estimation of a situation of aged deterioration of the state of the users and the second of the state of the state of the second of the state of in the future concerning the parts on the basis 25 storing in a history management database (10) of data stored in said parts management data-Tan Entry Cours

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7. A method of providing a maintenance plan concern- 30 pc miles, the future concerning the parts on the basis of ing major parts making up a facility subject to main the latest datasstored, in said parts management data-

making up the facility subject to maintenance and the facility subject to maintenance and the facility subject to maintenance. owned by the user, and an arm of the country of the storing in a history management database (10) 12. A method of providing a maintenance plan concerndatabase (8); and person is the second of the se estimating a situation of aged deterioration in the storing in a sparts management database (8) tabase (8) and said history management data-reg45 processes owned by the user; and the last table of the base (10), and providing (30b) a future maintenance plan concerning the major parts to the user on the basis of the estimation of the aged seems subject to maintenance; deterioration.

. . 50 8. The method of providing a maintenance plan according to claim 7, wherein warehousing/delivery information concerning parts information stored in said parts management database or history information on the inspection or replacement of the major parts stored in said history management database is registered (28a, 28b) by a service provider for providing maintenance service concerning the

facility subject to maintenance owned by the user . or by the user.

cording to claim 7, wherein information (27) on similar maintenance work carried out in the past concerning the major parts requiring maintenance 97. 41. work, on the basis of past maintenance information a parts management database (8) for storing (23) stored in said history management database

White the Market Street and the

- 10. The method of providing a maintenance plan aca records management database (9) for storing coording to claim 7, wherein a list of work items conmaintenance records concerning the facility of a second the major parts requiring maintenance activities as a future maintenance plan is provided.
- a history of inspection or replacement of the same 11, A method of providing a maintenance plan concernmajor parts on the basis of the maintenance to maintenance to maintenance and any ingreates making up a facility subject to maintenance records stored in said records management da- warranter nance owned by a user, comprising the steps of:

ing a maintenance plan concerning the parts, the maintenance plan being made on the basis up the facility subject to maintenance owned by

a history of inspection or replacement of the base (8) and said history management dataeor caspue, juri base (8); and and in- a base (1) are

The companies a estimating absituation of aged deterioration in tenance owned by a user, comprising the steps of the step highway 1997 and base (10), and providing (30b) a future maintestoring in, a parts management database (8) of the parts for the user on parts information concerning the major parts, 35 to 35 the basis of the estimation of the aged deterio-

a history of inspection or replacement of the garden ling major parts making up a facility subject to mainmajor parts concerning said parts management 40, 2000 tenance owned by a user, comprising the steps of:

the future concerning the major parts on the basis of data stored in said parts management da- 25 making up the facility subject to maintenance

maintenance records concerning the facility

storing in a history management database (10) a history of inspection or replacement of the major parts stored in the records management database (9); and ٠.

> estimating a situation of aged deterioration in the future concerning the major parts on the basis of data stored in said parts management database (8) and said history management database (10), and providing (30b) a future maintenance plan concerning the major parts to the

user on the basis of the estimation of the aged deterioration.

13. A maintenance information management system comprising:

a parts management database (8) for storing parts information on major parts making up a generating plant facility subject to maintenance owned by a user.

a history management database (10) for storing a history of inspection or replacement of the major parts concerning said parts management database (8); and

a planning management database (11) for storing a maintenance plan concerning the major parts, the maintenance plan being made on the basis of estimation of a situation of aged deterioration in the future concerning the major parts on the basis of data stored in said parts management database (8) and said history management database (10).

14. A method of providing a maintenance plan concorning major parts making up a generating plant facility subject to maintenance owned by a user, comprising the steps of:

storing in a parts management database (8) parts information concerning the major parts of making up the generating plant facility subject to maintenance owned by the user; storing in a history management database (10) a history of inspection or replacement of the major parts concerning said parts management

database (8); and
estimating a situation of aged deterioration in
the future concerning the major parts on the basis of data stored in said parts management database (8) and said history management database (10), and providing (30b) a future maintenance plan concerning the major parts to the
user on the basis of the estimation of the aged
deterioration.

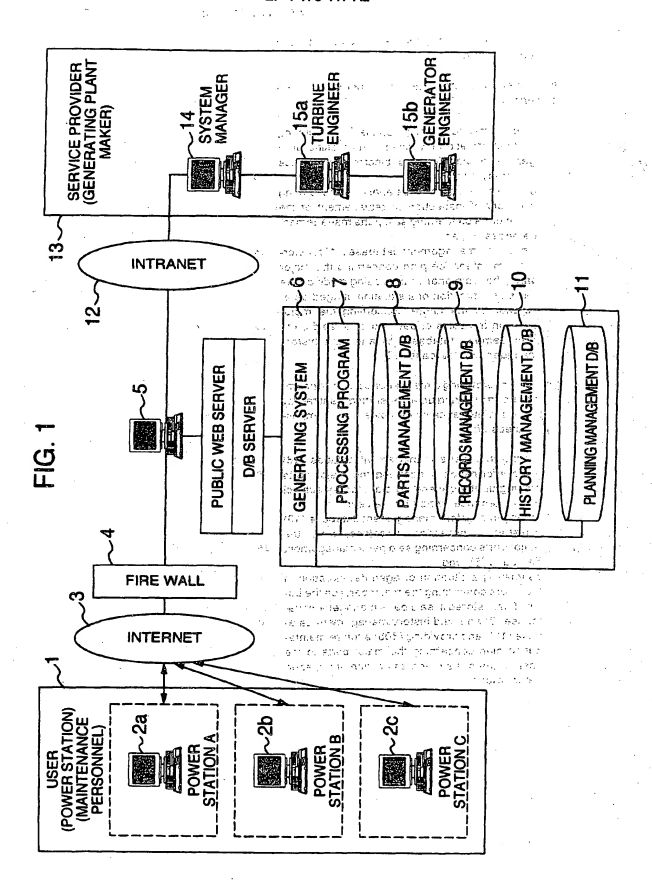
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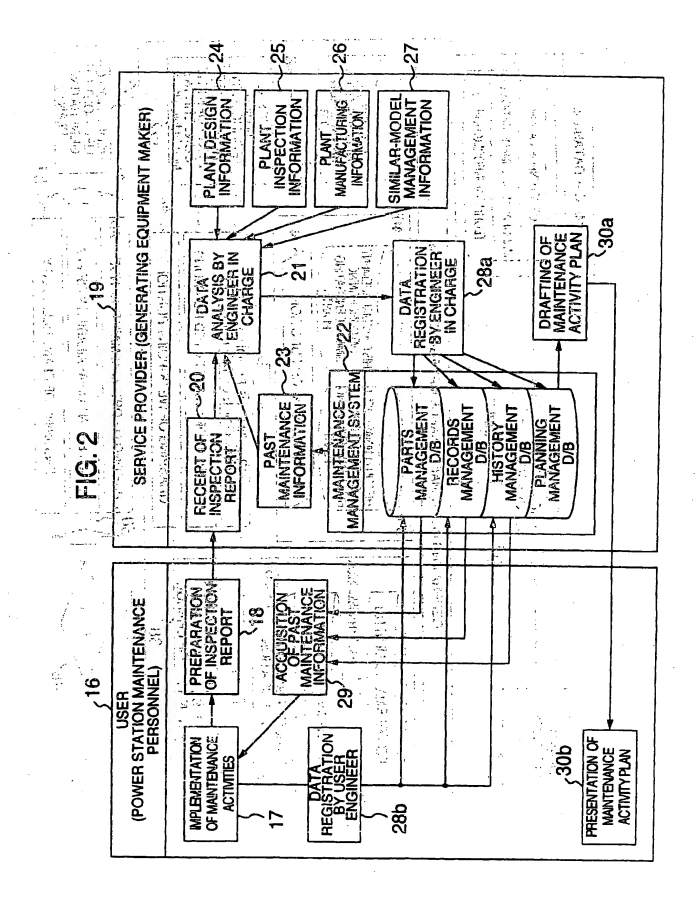
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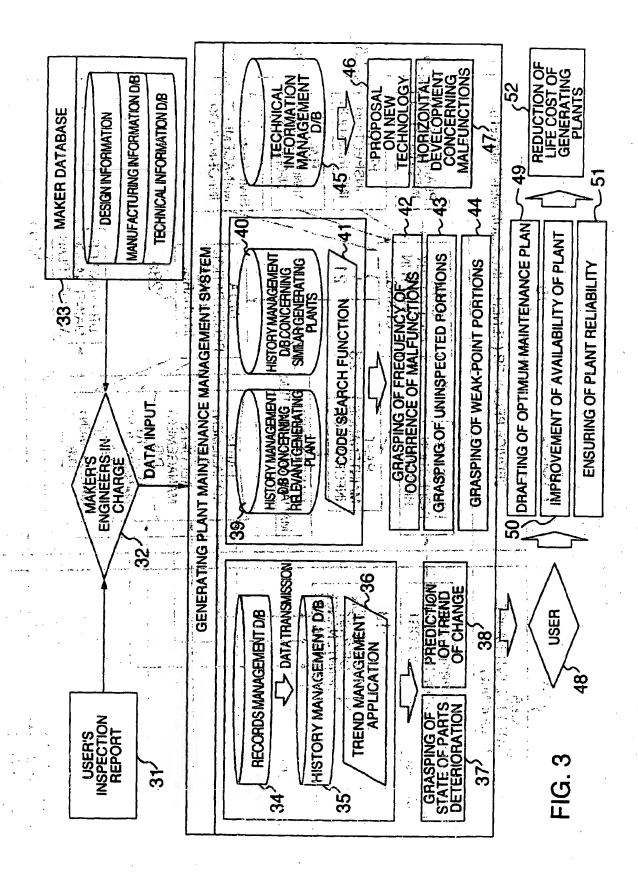
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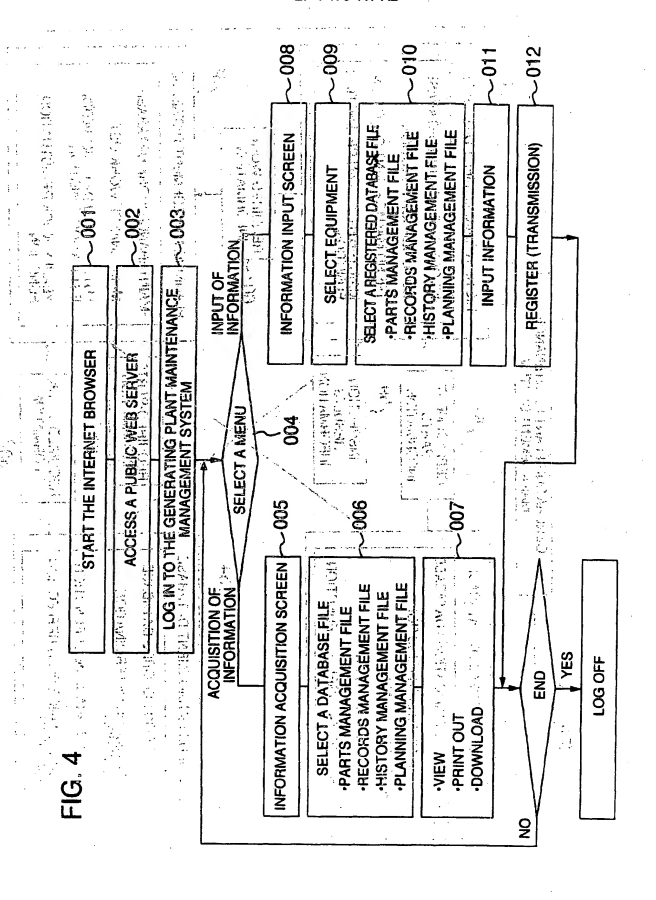
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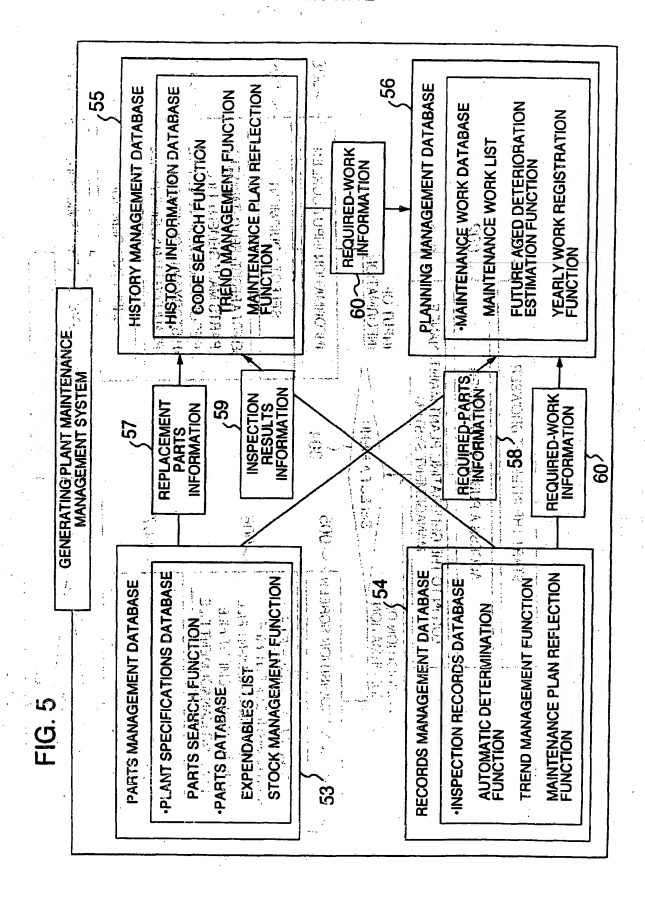
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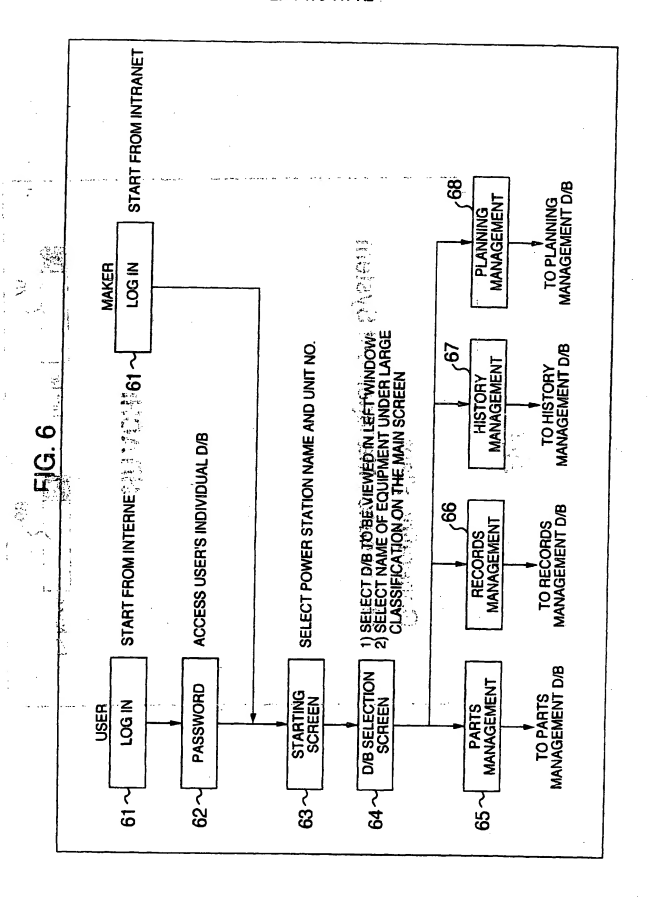


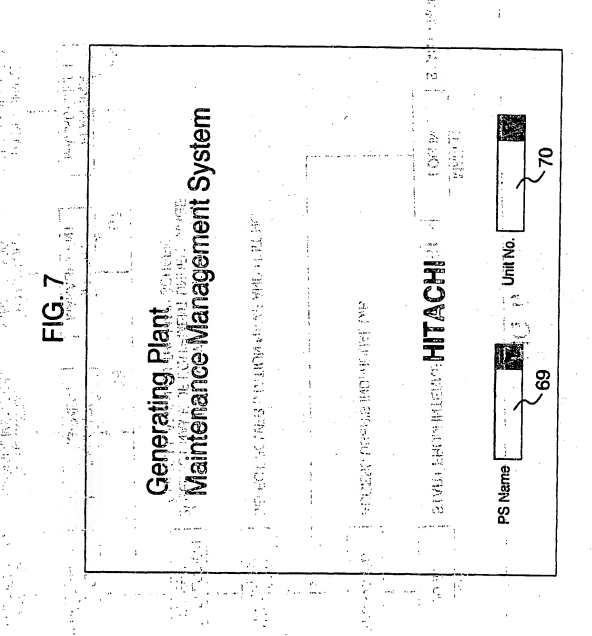


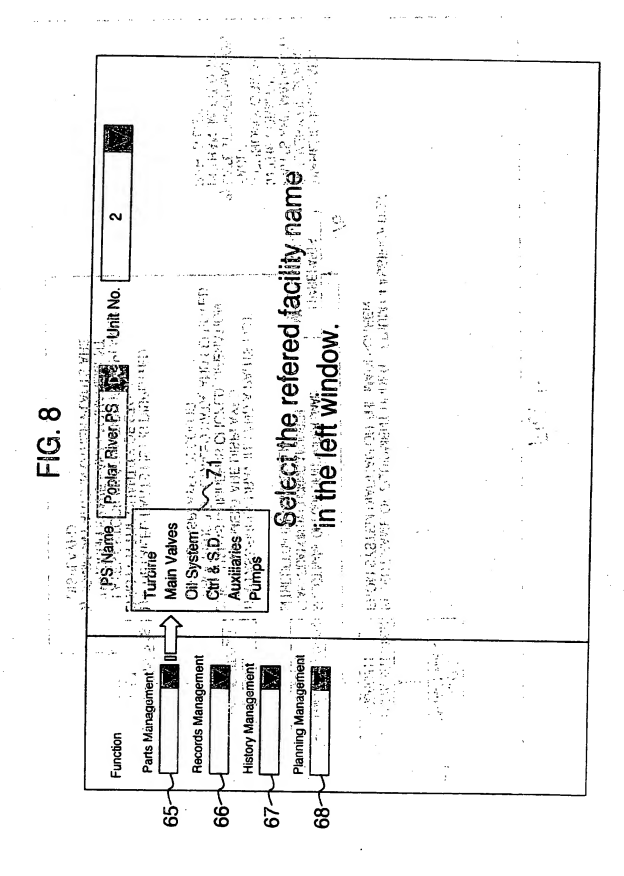


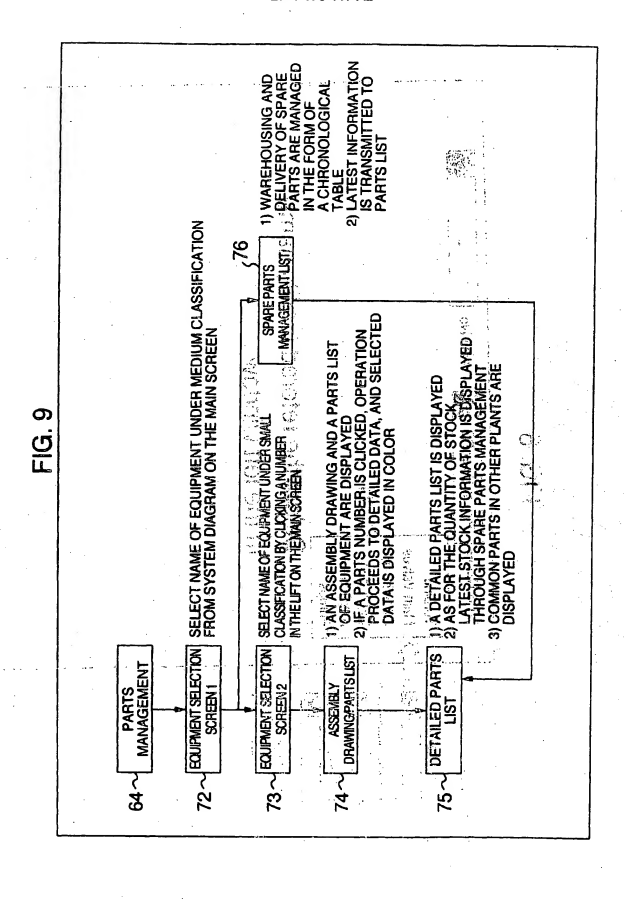


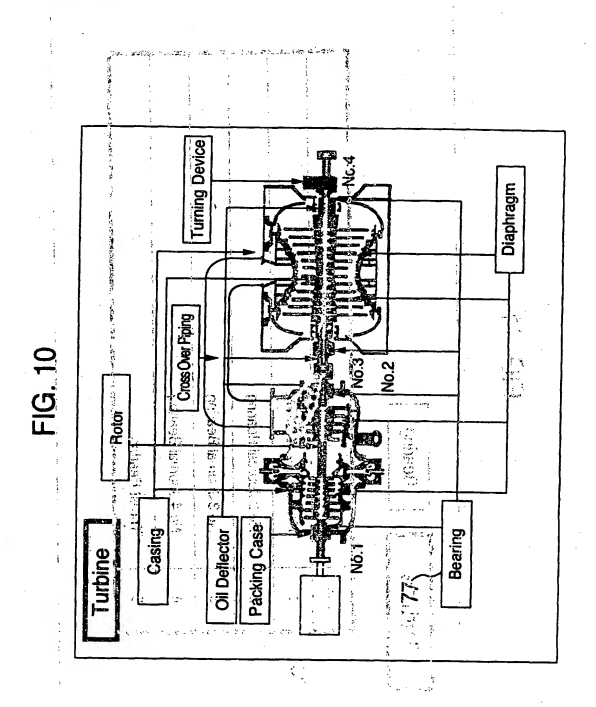


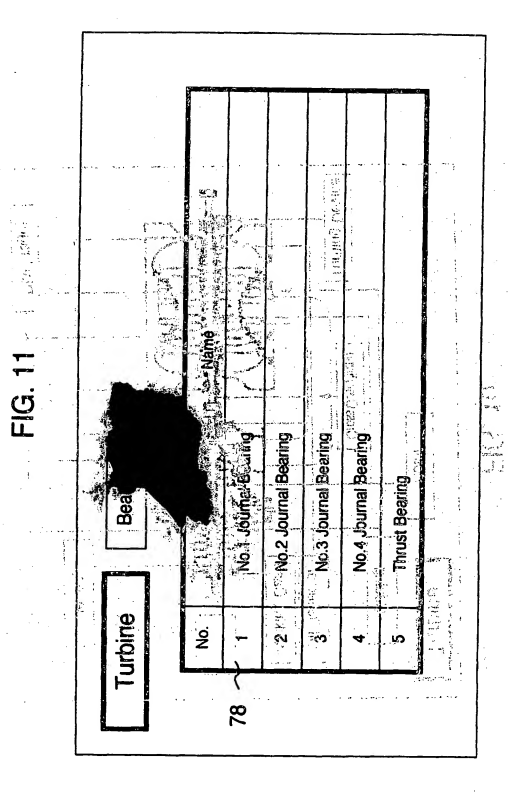




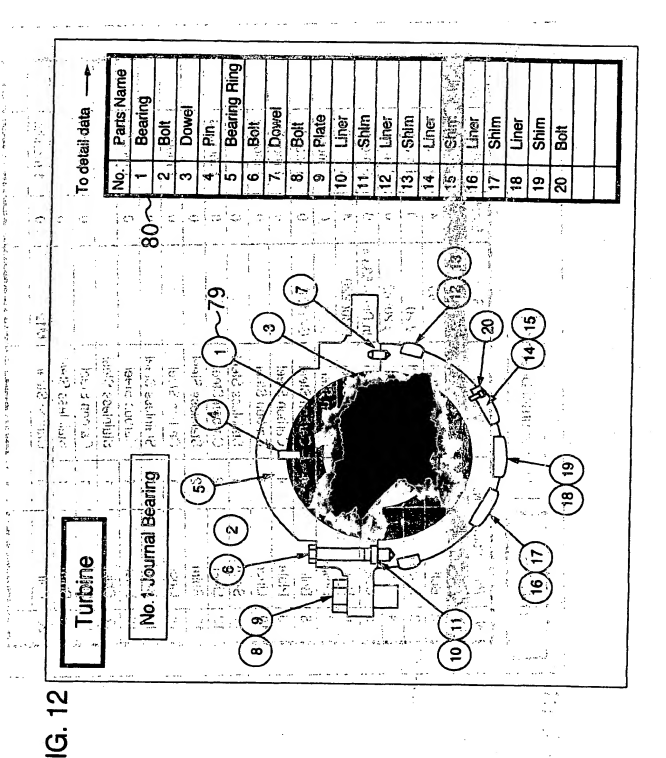








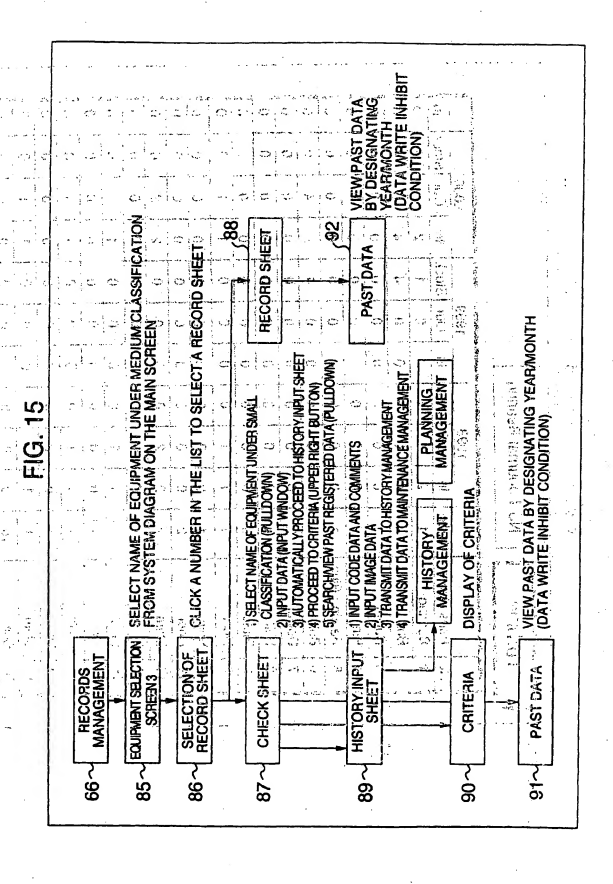
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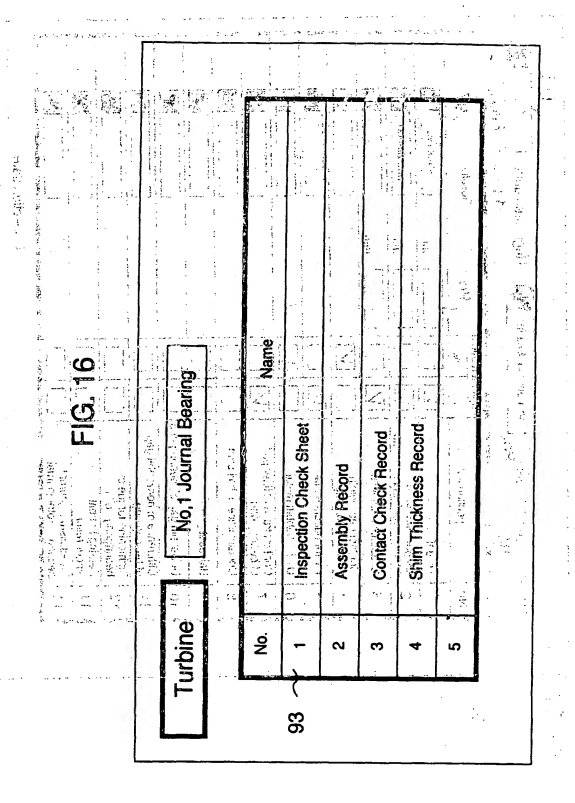


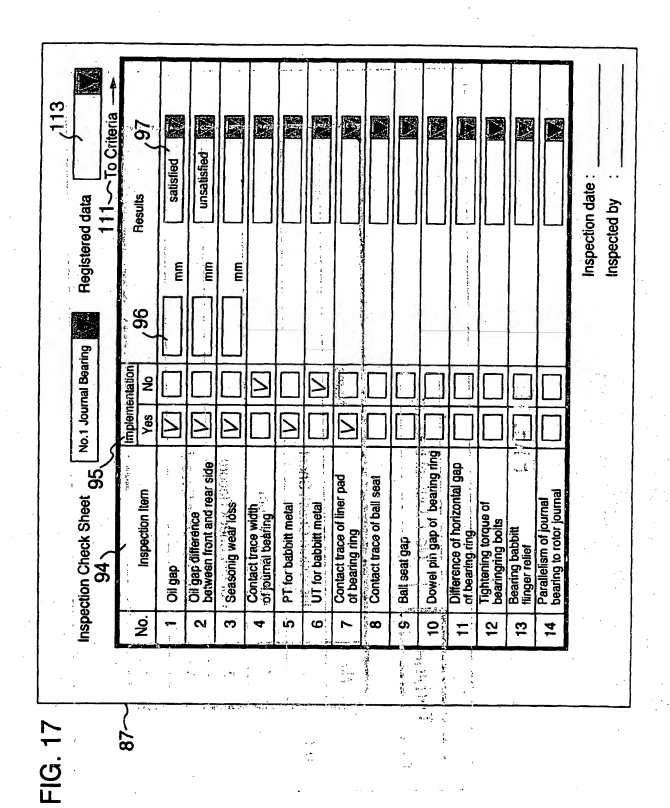
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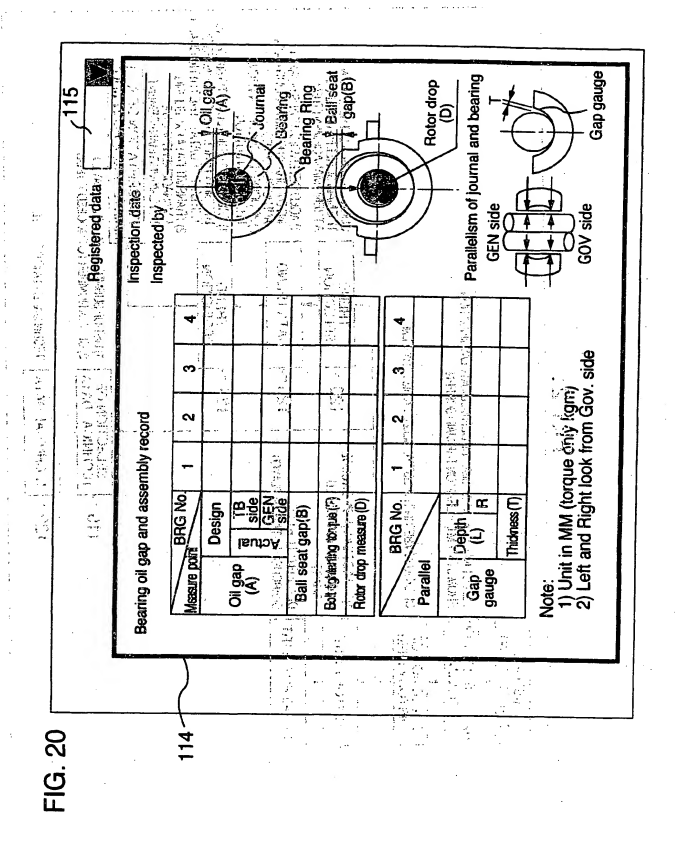


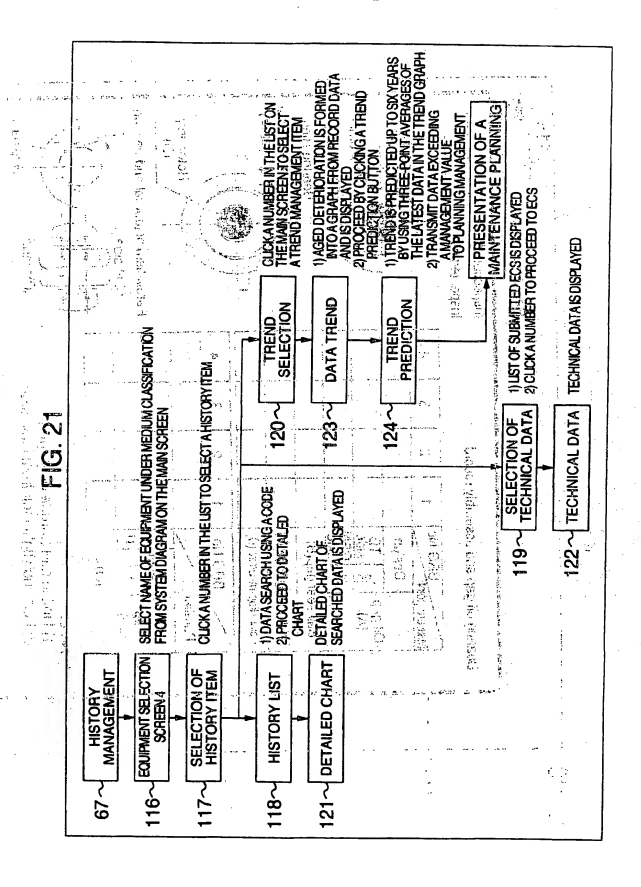
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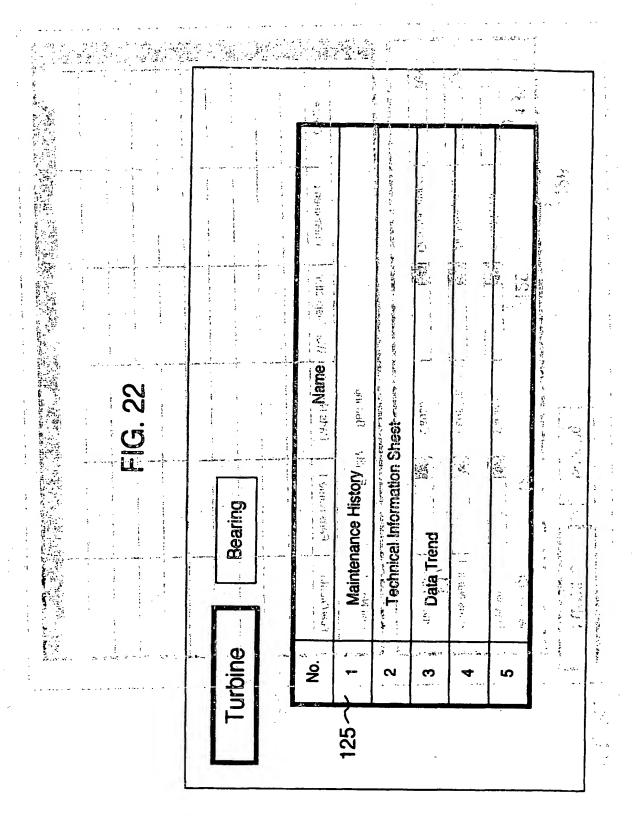
Overlaying Unbonded area is less than or equal to 20% or 25x25

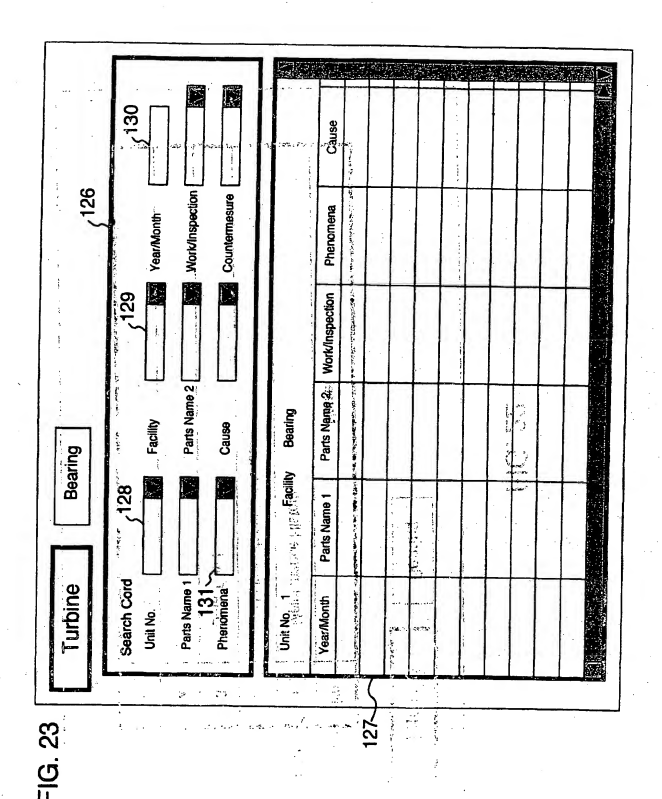
Replace Unbonded area is more than 20% Allowance Nore than 95% at 45° from bottom center line and 80 % to slight contact trace at side liner pads: The average value of contact trace width of front, center, rear saide of journal bearing shall be 0.3D to 0.5D. Periphery direction: Less than 1/3 of a half periphery length Axial direction : Less than 1/4 of total length To Check Sheet Allowance: Max. 0.002D(D:Journal Diameter) No.1 Journal Bearing Inspection Check Sheet Results 0.0013D to 0.0013D+0.1mm Allowance '0.0002L mm 三世 のかける Allowance Initial gap + 0.08mm ္လ Design Dowel pin gap of bearing ring Contact trace of ball seat Contact trace of liner pad Oil gap difference between front and rear side Difference of horizontal gap UT for thabbitt metal bearing to rotor journal nspection Item Parallelism of journal PT for babbitt metal Seasonig wear loss Contact trace width of journal bearing Tightening torque of bearingring bolts Bearing babbitt of bearing ring Baji seat gap flinger relief Oil gap ġ က ဖ œ ග 4 <u>ო</u>

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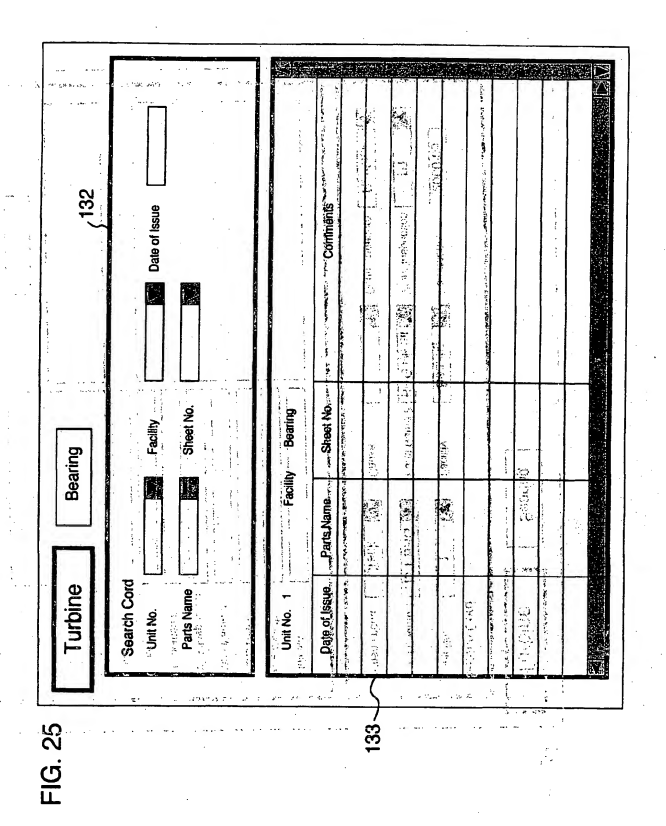


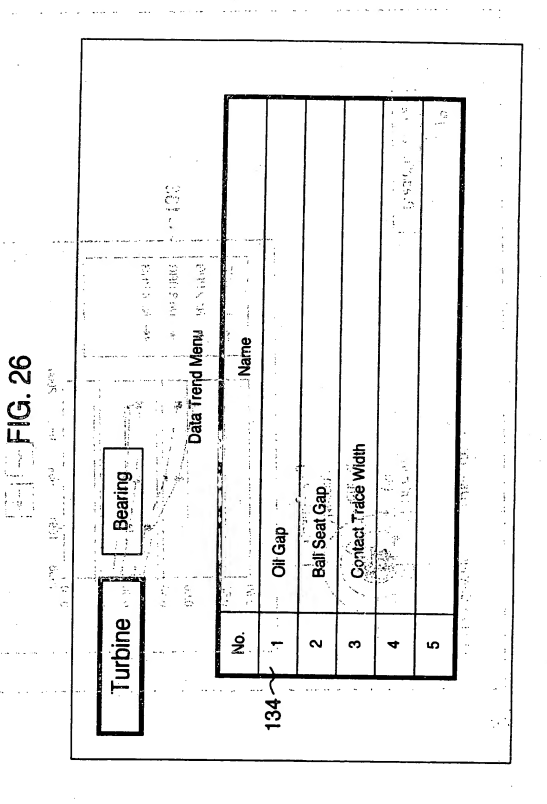




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FIG. 24





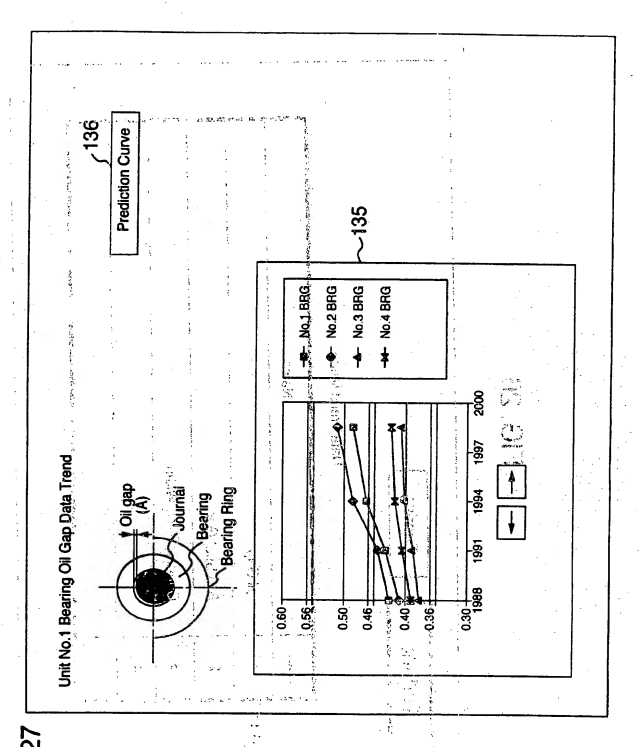
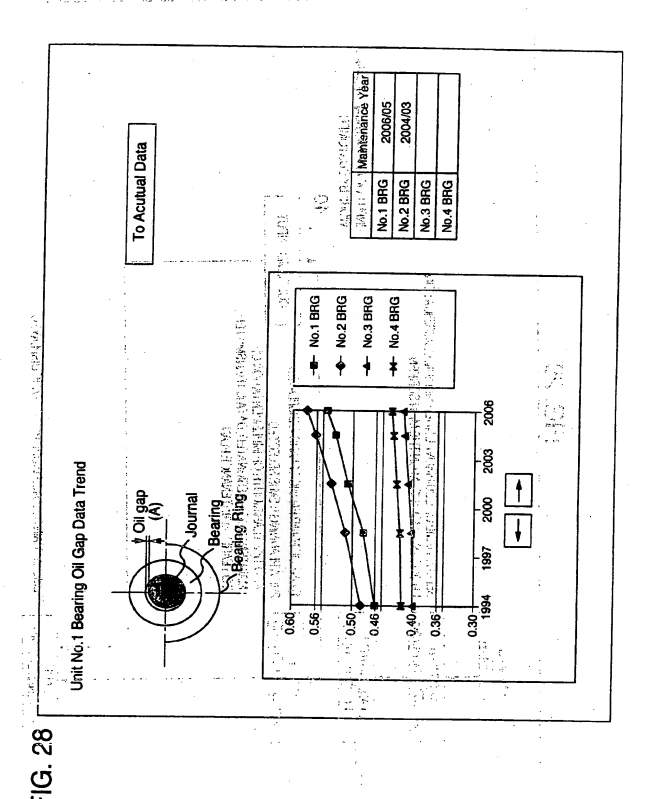
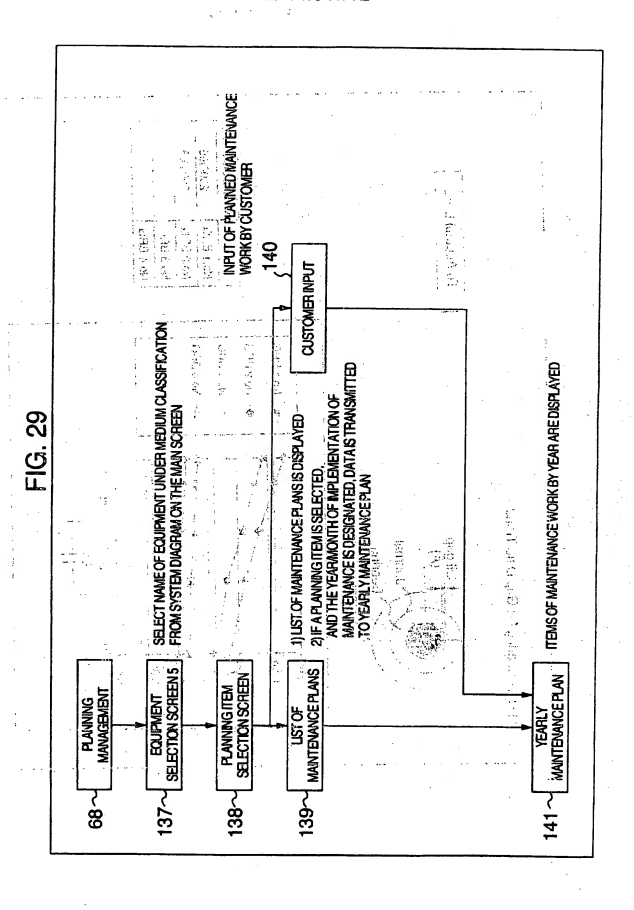


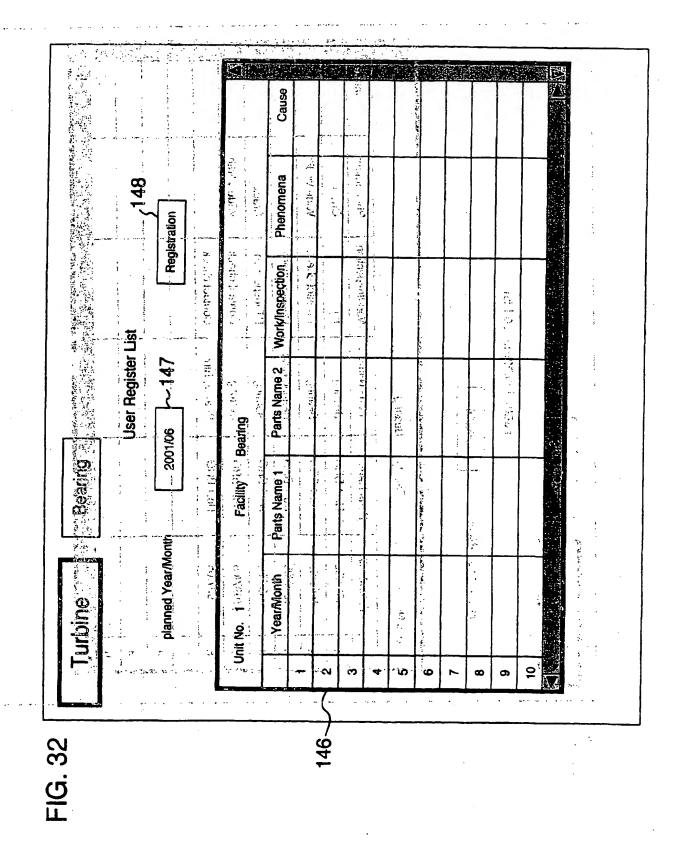
FIG. 27





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FIG. 33

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